DATE

11/29/2001

04/11/2002

07/11/2002

08/15/2002

09/15/2002

10/03/2002

01/23/2003

09/07/1937

06/08/1971

06/28/1977

03/13/1979

DATE

EXAMINER

PITTIAL

TAR

TAR

Thk

TMP

TMR

IMR

TMR

TAR

7m r

TAR

TME

REP

REF

INFORMATION DISCLOSURE CITATION (Use several shoots if necessary)

POCUMENT NUMBER

2001/0045128

2002/0040601

2002/0091482

2002/0111717

2002/0128775

2002/0143491

2003/0018430

2,091,964

3,583,074

4,031,630

4,143,467

DOCUMENT NUMBER

Docket Number (Optional) 42616-0600		Application Number				
Applicand()  R Lovi et Filing Date July 11, 2003	al- C	roup Airl Units 2862				
S. PATENT DOCUMENTS			· · · · · · · · · · · · · · · · · · ·			
NAME	CLA88	SUBCLASS	If APPROPRIATE			
AcCall et al.						
'yfe et al.						
lakie, Jr. et al.						
Scherzinger et al.						
Brodie et al.						
Scherzinger						
Ladetto et al.			:			
L.F. Carter						
D.H. Baker et al.						
Fowler						
Erspamer et al.		\				
FOREIGN PATENT DOCUME	rts .		<del>,</del>			
COUNTRY	CLASS	SUBCLASS	Trenslation. YES NO			
	•					
OTHER DOCUMENTS (Inc Gyroscopes, Magnetic Compa ory, Institute of Geomatics, Sy	uding Author, Tide	Dale, Pertinent I	ages, Etc.)			

<b> </b>						<u> </u>
<del></del>				de, Date, Pertinent		
Tan	LADETTO, Quentin, et al., "Combinion unknown, Geodetic Engineering Labor	•				
TMK	LAPETTO, Quentin, "On Foot Navig and Adaptive Kalman Filtering", date Technology, 6 pg [No Date]	iation: Continuous Step Calibratory, i	institute of Ge	omatics, Swiss F	edoral Institute	of
XAMINER	<b>A</b>	DATE CONSIDERED	7/10	1/4		

Form PTO-AB20

POSA-REVOA

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Drew line through citation if not in conformance and

Patent and Trademark Office \* U.S. DEPARTMENT OF COMMERCE

ered. Include copy of this form with next communication to applicant.

Docket Number (Optional

AMANGE   AST   A	and the same of th	FOF	(Use several sheets (f necess	S CITATION				
U.S. PATENT DOCUMENTS   DATE   NAME   CLASS   BURCLASS   PLOYED	MINER .				Pilina Date		Troup Art Unti	<del></del>
MANNER RPF OCCUMENT NUMBER DATE MANNE CLASS AUCCLASS PILLOG CAT PRAPEROTE.  MR 4,347,730 09/09/1982 Fisher et al.  MR 4,611,293 09/09/1986 Hatch et al.  MR 4,622,646 11/1/1986 Walter et al.  MR 4,622,646 11/1/1987 Pitt et al.  MR 4,656,750 04/14/1987 Pitt et al.  MR 4,809,007 02/28/1989 Hassenplug  MR 4,809,007 02/28/1989 Kim et al.  MR 4,809,007 12/21/1989 Kim et al.  MR 4,891,126 02/05/1991 Reiter  MR 5,067,083 11/19/1991 Nakayama et al.  MR 5,115,238 05/19/1992 Shimizu et al.  MR 5,122,960 06/16/1992 Ooka  FOREIGN PATENT DOCUMENTS  PEP DOCUMENT NUMBER DATE COINTRY CLASS SUBCLASS YES TRANSPORTED TO THE POCUMENTS  OTHER DOCUMENTS (Including Author, Title, Dais, Perinant Pages, Em.)  GABACILIO, Vincent et al., "Display Magacide Company and Cycascope Integration for Pedastrian Navigation", Face  TAR  LABERTO, Questin et al., "Display Magacide Company and Cycascope Integration for Pedastrian Navigation", Face  TAR  DATE CONSIDERED 7 / 1 0 12    DATE CONS	MINER		<u>, , , , , , , , , , , , , , , , , , , </u>				2862	
MANUAL   REF   DOCUMENT NUMBER   DATE   NAME   CLASS   SUBCLASS   IF APPROPRIA   4,347,730   09/07/1982   Fisher et al.	MINER				U.S. PATENT DOCUMENTS		<del> </del>	· 
MA	ITIAL "	REF	DOCUMENT NUMBER	PATE	3MAN	CLASS	SUBCLASS	PILING DATE IF APPROPRIATE
MR	MR	寸	4,347,730	09/07/1982	Fisher et al.			
TMA 4,622,646 11/11/1986 Waller et al.  MA 4,656,750 04/14/1987 Pitt et al.  MA 4,809,007 02/28/1989 Hassenplug  MAL 4,851,775 07/25/1989 Kim et al.  MAL 4,851,775 07/25/1989 Kim et al.  MAL 4,87,081 12/12/1989 lihoshi et al.  MAL 4,991,126 02/05/1991 Relter  MAL 5,067,083 11/19/1991 Nakayama et al.  MAL 5,115,238 05/19/1992 Shimizu et al.  MAC 5,122,960 06/16/1992 Ooks  FOREIGN PATENT BOCUMENTS  REP DOCUMENT NUMBER DATE COUPTRY CLASS SUBCLASS YOU Institute of Technology, Geodetic Engineering Laboratory, of ps. [No Date]  TMAC CADENTO, Questin et al., "Begins Magnetic Compass and Gyrascope Integration for Pedestrian Navigalian", Facul TMAC Institute of Technology, Geodetic Engineering Laboratory, of ps. [No Date]  TMAC LABORTO, Questin et al., "Bigins Magnetic Compass and Gyrascope Integration for Pedestrian Navigalian", Facul DATE CONSIDERED 7 / A Date ]			4,611,293	09/09/1986	Hatch et al.		1	
MA 4,809,007 02/28/1989 Hassenplug  ML 4,809,007 02/28/1989 Hassenplug  ML 4,851,775 07/25/1989 Kim et al.  MA 4,887,081 12/12/1989 Ijhoshi et al.  MA 4,991,126 02/05/1991 Reiter  MA 5,067,083 11/19/1991 Nakayama et al.  MA 5,15,238 05/19/1992 Shimizu et al.  MA 5,122,960 06/16/1992 Ooka  FOREIGN PATENT DOCUMENTS  NEP DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS VES COUNTRY  OTHER DOCUMENTS (Including Author, Tita, Date, Pertinant Pages, Etc.)  That Institute of Technology, Geodetic Engineering Laboratory, 6 pg. [No Date]  TMA  TMA  LABETTO, Questio et al., "Digital Magnetic Compass and Gyrascoge Integration for Pedestrian Navigation", Facu			4,622,646	11/11/1986	Waller et al.			<del></del>
TMA  4,851,775  07/25/1989 Kim et al.  7ML  4,887,081  12/12/1989 Tihoshi et al.  7ML  4,991,126  02/05/1991 Reiter  7ML  5,067,083  11/19/1991 Nakayama et al.  7ML  5,115,238  05/19/1992 Shimizu et al.  7ML  5,122,960  06/16/1992 Ooks  FOREIGN PATENT DOCUMENTS  FOREIGN PATENT DOCUMENTS  TRACET  TOTHER DOCUMENTS  (Including Author, Title, Date, Perthant Pages, Etc.)  TAR  GABAGLIO, Vincent et al., "Real-Time Calibration of LEngth of Signs with GPS and Accelerometers", Swiss Feder Institute of Technology, Geodetic Engineering Laboratory, 6 pg. [No Date]  TMR  TMR  CADELTO, Questin et al., "Digital Magnetic Compans and Gyroscope Integration for Pedestrian Navigation", Faculty ENAC, Institute du Developpment Territorial, Geodetic Laboratory, 10 pg. [No Date]			4,656,750			-	1-1-	
TML 4.887,081 12/12/1989 liboshi et al.  TML 4.991,126 02/05/1991 Reiter  TML 5,067,083 11/19/1991 Nakayama et al.  TML 5,15,238 05/19/1992 Shimizu et al.  TMR 5,122,960 06/16/1992 Ooka  FOREIGN PATENT DOCUMENTS    NEP   DOCUMENT MUMBER   DATE   COUNTRY   CLASS   SUBCLASS   Translated   TRANSLASS   Translated   TRANSLASS   TRANS	Ima		4,809,007				<del>                                      </del>	
TMA 4,991,126 02/05/1991 Reiter  TMA 5,067,083 11/19/1991 Nakayama et al.  TMA 5,115,238 05/19/1992 Shimizu et al.  TMA 5,122,960 06/16/1992 Ooka  FOREIGN PATENT BOCUMENTS  TOTHER DOCUMENTS  TOTHER DOCUMENTS (Including Author, Title, Date, Perthant Pages, Em.)  GABAGILO, Vincent et al., "Real-Time Calibration of LEngth of Stepa with QFS and Accelerometers", Swiss Feder Institute of Technology, Geodetic Engineering Laboratory, et al., Pages, Em.)  TMA LADETTO, Questin et al., "Biglial Magnetic Compans and Gyroscope Integration for Pedestrian Navigation", Facul  TMA LADETTO, Questin et al., "Biglial Magnetic Compans and Gyroscope Integration for Pedestrian Navigation", Facul  TMA LADETTO, Questin et al., "Biglial Magnetic Compans and Gyroscope Integration for Pedestrian Navigation", Facul  TMA LADETTO, Questin et al., "Biglial Magnetic Compans and Gyroscope Integration for Pedestrian Navigation", Facul  TMA LADETTO, Questin et al., "Biglial Magnetic Compans and Gyroscope Integration for Pedestrian Navigation", Facul  TMA LADETTO, Questin et al., "Biglial Magnetic Compans and Gyroscope Integration for Pedestrian Navigation", Facul  TMA LADETTO, Questin et al., "Biglial Magnetic Compans and Gyroscope Integration for Pedestrian Navigation", Facul	IML.					-	1-1-	
TAR 5,067,083 11/19/1991 Nakayama et al.  TMR 5,115,238 05/19/1992 Shimizu et al.  TMR 5,122,960 06/16/1992 Ooks  FOREIGN PATENT BOCUMENTS  REP DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS Treatment Pages, Effect of the Country of t	TMR					+	+ + -	
THR 5,115,238 05/19/1992 Shimizu et al.  THR 5,122,960 06/16/1992 Ooka  FOREIGN PATENT BOCUMENTS  TOURTRY CLASS SUBCLASS TRUSTED TO THE DOCUMENTS  OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)  GABAGILO, Vincent et al., "Real-Time Calibration of Length of Steps with GPS and Accelerometers", Swiss Feder Institute of Technology, Geodetic Engineering Laboratory, 6 pg. [No Date]  TAR  LADELTO, Questin et al., "Bigital Magnatic Compass and Gyroscope Integration for Pedestrian Navigation", Facul ENAC, Institute du Developpment Territorial, Geodetic Laboratory, 10 pg. [No Date]	_ ·	<u> </u>		_			<del>                                      </del>	
TAR 5,122,960 06/16/1992 Ooks  FOREIGN PATENT BOCUMENTS  WEP DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS Training to the property of the prope						-		
FOREIGN PATENT DOCUMENTS  WEP DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS Treatment  OTHER DOCUMENTS (Including Author, Title, Date, Pertinant Pages, Etc.)  OTHER DOCUMENTS (Including Author, Title, Date, Pertinant Pages, Etc.)  GABAGLIO, Vincent et al., "Real-Time Calibration of Length of Steps with GPS and Accelerometers", Swiss Feder Institute of Technology, Geodetic Engineering Laboratory, 6 pg. [No. Date]  TAR  LADETTO, Questin et al., "Digital Magnotic Compass and Gyroscope Integration for Pedestrian Navigation", Facus ENAC, Institut du Developpment Territorial, Geodetic Laboratory, 10 pg. [No. Date]		<u> </u>						
TAR    NEP   DOCUMENT NUMBER   DATE   COUNTRY   CLASS   SUBCLASS   Treatest	MR		3,188,1200		<u> </u>	<del></del>	<u> </u>	1
OTHER DOCUMENTS (Including Author, Title, Date, Pertinant Pages, Etc.)  GABAGLIO, Vincent et al., "Real-Time Calibration of Length of Steps with GFS and Accelerometers", Swiss Feder Institute of Technology, Geodetic Engineering Laboratory, 6 pg. [No Date]  LADETTO, Quentin et al., "Digital Magnetic Compass and Gyroscope Integration for Pedestrian Navigation", Faculty of the Compass and Gyroscope Integration for Pedestrian Navigation", Faculty of the Compass and Gyroscope Integration for Pedestrian Navigation, Faculty of the Compass and Gyroscope Integration for Pedestrian Navigation, Faculty of the Compass and Gyroscope Integration for Pedestrian Navigation, Faculty of the Compass and Gyroscope Integration for Pedestrian Navigation, Faculty of the Compass and Gyroscope Integration for Pedestrian Navigation, Faculty of the Compass and Gyroscope Integration for Pedestrian Navigation, Faculty of the Compass and Gyroscope Integration for Pedestrian Navigation, Faculty of the Compass and Gyroscope Integration for Pedestrian Navigation, Faculty of the Compass and Gyroscope Integration for Pedestrian Navigation, Faculty of the Compass and Gyroscope Integration for Pedestrian Navigation, Faculty of the Compass and Gyroscope Integration for Pedestrian Navigation, Faculty of the Compass and Gyroscope Integration for Pedestrian Navigation, Faculty of the Compass and Gyroscope Integration for Pedestrian Navigation, Faculty of the Compass and Gyroscope Integration for Pedestrian Navigation, Faculty of the Compass and Gyroscope Integration for Pedestrian Navigation, Faculty of the Compass and Gyroscope Integration for Pedestrian Navigation, Faculty of the Compass and Gyroscope Integration for Pedestrian Navigation, Faculty of the Compass and Gyroscope Integration for Pedestrian Navigation, Faculty of the Compass and Gyroscope Integration for Pedestrian Navigation, Faculty of the Compass and Gyroscope Integration for Pedestrian Navigation, Faculty of the Compass and Gyroscope Integration for Pedestrian Navigation, Faculty of			<u> </u>	1		CLASS	SUBCLASS	Trendstice
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)  GABAGLIO, Vincent et al., "Real-Time Calibration of Length of Steps with GFS and Accelerometers", Swiss Feder Institute of Technology, Geodetic Engineering Laboratory, 6 pg. [No Date]  TMA  LADETTO, Questin et al., "Digital Magnetic Compass and Gyroscope Integration for Pedestrian Navigation", Facus ENAC, Institut du Developpment Territorial, Geodetic Laboratory, 10 pg. [No Date]  DATE CONSIDERED 7 / 19 14		MEP	DOCUMENT NUMBER	DATE	COUNTRY	-		Age Mg
GABACLIO, Vincent et al., "Real-Time Calibration of Length of Steps with GPS and Accelerometers", Swiss Feder Institute of Technology, Geodetic Engineering Laboratory, 6 pg. [No Date]  LADETTO, Queutin et al., "Digital Magnetic Compass and Gyroscope Integration for Pedestrian Navigation", Facul ENAC, Institut du Developpment Territorial, Geodetic Laboratory, 10 pg. [No Date]							<u> </u>	1
GABACLIO, Vincent et al., "Real-Time Calibration of LEngth of Steps with GPS and Accelerometers", Swiss Feder Institute of Technology, Geodetic Engineering Laboratory, 6 pg. [No Date]  LADETTO, Queutin et al., "Digital Magnetic Compass and Gyroscope Integration for Pedestrian Navigation", Facul ENAC, Institut du Developpment Territorial, Geodetic Laboratory, 10 pg. [No Date]	T.						_	
GABACLIO, Vincent et al., "Real-Time Calibration of LEngth of Steps with GPS and Accelerometers", Swiss Feder Institute of Technology, Geodetic Engineering Laboratory, 6 pg. [No Date]  LADETTO, Queutin et al., "Digital Magnetic Compass and Gyroscope Integration for Pedestrian Navigation", Facul ENAC, Institut du Developpment Territorial, Geodetic Laboratory, 10 pg. [No Date]								-
GABACLIO, Vincent et al., "Real-Time Calibration of LEngth of Steps with GPS and Accelerometers", Swiss Feder Institute of Technology, Geodetic Engineering Laboratory, 6 pg. [No Date]  LADETTO, Quentle et al., "Digital Magnetic Compass and Gyroscope Integration for Pedestrian Navigation", Face ENAC, Institut du Developpment Territorial, Geodetic Laboratory, 10 pg. [No Date]								
GABACLIO, Vincent et al., "Real-Time Calibration of LEngth of Steps with GPS and Accelerometers", Swiss Feder Institute of Technology, Geodetic Engineering Laboratory, 6 pg. [No Date]  LADETTO, Queutin et al., "Digital Magnetic Compass and Gyroscope Integration for Pedestrian Navigation", Faculty Compass and Cyroscope Integration for Pedestrian Navigation (Compass and Cyroscope Integration for Pedestrian (Compass and Cyroscope Integration for Pedestrian (Compass and Cyroscope Integration for Pedestrian (Compass and Cyroscope Integr	1							1
TMN  LADETTO, Quentle et al., "Digital Magnetic Compass and Gyroscope Integration for Pedestrian Navigation", Faculty and Compass and Gyroscope Integration for Pedestrian Navigation", Faculty and Compass and Gyroscope Integration for Pedestrian Navigation", Faculty and Compass and Gyroscope Integration for Pedestrian Navigation", Faculty and Compass and Gyroscope Integration for Pedestrian Navigation", Faculty and Compass and Gyroscope Integration for Pedestrian Navigation", Faculty and Compass and Gyroscope Integration for Pedestrian Navigation", Faculty and Compass and Gyroscope Integration for Pedestrian Navigation", Faculty and Compass and Gyroscope Integration for Pedestrian Navigation and Compass an			<u></u>		OTHER DOCUMENTS (Includin	g Author, Title	, Date, Pertinent l	eges, Etc.)
TMN  LADETTO, Quentin et al., "Digital Magnetic Compass and Gyroscope Integration for Pedestrian Navigation", Faculty of the Pedestrian Navigation of Pedestrian Navigation, Faculty of the Pedestrian Navigation Navigation, Faculty of the Pedestrian Navigation, Faculty of the Pedestrian Navigation Navigation, Faculty of the Pedestrian N		$\Box$	GABAGLIO, Vincen	t et al., "Real-Ti	ne Calibration of LEngth of Steps whosering Laboratory, 6 pg. Wo De	un Grs and. 178]	Accelerometers.	· Dates veneral
TMN  LADETTO, Quentin et al., "Digital Magnetic Compass and Gyroscope Integration for Pedestrian Navigation", Faculty of the Pedestrian Navigation (Paculty Institute du Developpment Territorial, Geodetic Laboratory, 10 pg. [No Date]  DATE CONSIDERED 7 / 19 4	TMR							
DATE CONSIDERED 7/19/4			LADETTO, Quentin	et al., "Digital N	lagnotic Compass and Gyroscope Int	tegration for	Pedestrian Nav	gation", Faculto
EXAMINER / DATE CONSIDERED 7/19/4	TMN		ENAC, Institut du D	eveloppment Terr	itorial, Geogene Laporatory, to Pg.	[No Date	]	•
EXAMPLES / ) ( ( // )			<del>,                                    </del>		DATE CONSIDERED	7/10	1/4	
EXAMINER: Initial if citation considered, whether or not citation is to conformance with MPEP Section 609; Draw line through citation if not in conforma			harte			/ (1	1 1.	

	:		n AYM I MEAS!	42616-0600 Applicabi(s)	1	0/618,549	
1	(NFO	RMATION DISCLOSUR	E CITATION	R. LEVI et al.	······································	roup Art Unit	
•				Filing Date July 11, 2003		2 <u>862</u>	
	<del></del>		<u> </u>	U.S. PATENT DOCUMENTS			
AMINER	REF	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILIN DATE IF APPEOPRIATE
[n]		5,235,514	08/14/1993	Matsuzaki			
THE	,	5,239,264	08/24/1993	Hawks			
MR		5,287,295	02/15/1994	Ives et al.		<b></b>	
TMR		5,287,297	02/15/1994	Ihara et al.		1	
TML	·	5,287,628	02/22/1994	Yamaguchi et al.		1-	
TMR	_	5,297,050	03/22/1994	Ichimura et al.		-	
TMR	1	5,319,561	06/07/1994	Matsuzaki	<del>                                     </del>		
TMR	1	5,327,348	07/05/1994	Kato		-	
Inc		5,331,563	07/19/1994	Masumoto et al. Odagawa	-	-	
TNR	1	5,404,307	06/13/1995	Masumoto et al.	-	· · · · · · · · · · · · · · · · · · ·	
Tus		5,424,953	00/12/1332		<del>-                                     </del>	┹┯┼	<u> </u>
	<del>-,</del>	<del></del>	<del></del>	FOREIGN PATENT DOCUMENTS	1	1	Translation
	REV	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SURCLASS	YES NO
					<del> </del>	-	
					· · · · · · · · · · · · · · · · · · ·		-
	1_				· · · · · ·	<del></del>	+
		1			Austra Tida	Date, Pertinent	Pages Ric.)
		· · · · · · · · · · · · · · · · · · ·		OTHER DOCUMENTS (Including	ARIAGT, THE,	271107 8 8711111111	
					•	•	
• • • • •	· ·		<u></u>				
				•		·	
EXAMI	NER	Vin-sh /		DATE CONSIDERED	1/19/	4	
	4	Munich!	<del></del>	a la casformance with MPEP Section 609;	Down Hoo the	- de dan ff	at la anglamiance :

Docket Number (Optional)

• EXAMINER

INITIAL

TMN

Tmr

REF

INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)

DOCUMENT NUMBER

5,428,902

5.488.788

5,583,776

5,935,191 5,956,660

5,986,583

6,018,705

6,032,099

6,052,654

6,067,046

6,081,230

REF

DOCUMENT NUMBER

DATE

07/04/1995 02/06/1996

12/10/1996

08/10/1999

11/21/1999

11/16/1999

01/25/2000

02/29/2000

04/18/2000

05/23/2000

06/27/2000

DATE

SWELL &	WILHER L.L.P. 2						F-947	
	Docket Number (Optional)					Number 18,54		
	42616-0600 Applicant(s)				10/6	10,04	19	<del></del>
•	R. Levi et a	ıl.						
	Filling Date .	• •			p Ari V	nit		
	July 11, 200	)3		2	B62			
S. PAT	ENT DOCUMENTS							
,	NAME		CLASS		SUBCL	A55	PILING I IF APPROI	
heah		. /						
durbin								
_evi et	al.							
Sakans	ishi et al.		1_	$\perp$				
Yeuma	nn		1	_				· 
Yakan	o et al.		1					
Gaude	t et al.		-	4	•		•	
Perna	ndez.		1	-			·	•
	t et al.		+	_		!	<del></del>	
Nichol	S		-	-		<del> </del>		<del></del>
Hoshl	o et al.					<u> </u>		<u></u>
FOREI	GN PATENT DOCUMEN	ITS	• .	,				·
	COUNTRY		CLASS		sus	CIASS	Trans	
<u>.</u>							YES	NO
٠.	. <u> </u>			ل				
	,					•		· .
	· · · · · · · · · · · · · · · · · · ·							

							L
	!	<del></del>	 <del></del>	OTHER DOCUMENTS	(Including Author, Till	ic, Date, Pertinent Pages, Etc.)	
					•		
•						·	
_							. •

DATE CONSIDERED

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and not considered. Lacinds copy of this form with next communication to applicant.

Form PTO-A820 (also form PTO-1449)

POGAREVOA

Patient and Trademark Office "U.S. DEPARTMENT OF COMMERCE

F-947

				42616-0600 Applicant(s)		10/618,549	· · · · · · · · · · · · · · · · · · ·
I	nfof	MATION DISCLOSURE (Use several sheets (f nocossas	CITATION	R. Levi et al. Filiag Dair July 11, 2003		Group Art Unit	
				U.S. PATENT DOCUMENTS		· .	
AMDIER ITTIAL	REF	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	HLING DATE IF APPROPRIATE
MH		6,122,960	09/26/2000	Hutchings et al.		1	
11	-	6,132,391	10/17/2000	Onari et al.			
MR		6,145,389	11/14/2000	Ebeling et al.	-		· · · · · ·
MR		6,175,608	01/16/2001	Pyles et al.			
nR		6,204,807	03/20/2001	Odagiri et al.	-		
ML		6,243,660	06/05/2001	Hsu et al.	-		
11/2		6,282,496	08/28/2001	Chowdhary	-		
TAPL		6,298,314	10/02/2001	Blackadar et al.	1		
Tyk		6,301,964	10/16/2001	Fyfe et al.  Hutchings	++-		
ML	-	6,305,221	04/02/2002	Reilly et al.	+		
14/	<u> </u>	6,366,855	04/02/2002	POREIGN PATENT DOCUMENTS	1		<u> </u>
<del> </del>	REP	DOCUMENT NUMBER	DATE	COUNTRY	CLAS	SUBCLASS	Transation VES NO
<del>- :</del> .	-						
<del></del>	+				į		
	+-						
	1						
							1
	•		•	OTHER DOCUMENTS (Including	Author, Th	fle, Date, Pertinent	Paget, Bio)
		·				· .	
	<del></del>						
EXAMI	VER -	1 water	·	DATE CONSIDERED	7//	1414	

OR	MATION DISCLOSURI (Use several sheets if necessi	CITATION	Application R. Levi et al.	•	•	
	Cos severill ancers & sictores	··· **				
			Filing Date July 11, 200		roup Art Uell 2	862
			U.S. PATENT DOCUMENTS			
F	DOCUMENT NUMBER	DATE	NAMB	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
7	6,408,251	06/18/2002	Azuma		1	· · · · · · · · · · · · · · · · · · ·
-	6,415,223	07/02/2002	Lin et al.			
1	6,513,381	02/04/2003	Fyle et al.			
	6,522,266	02/18/2003	Soehren et al.			
	6,546,336	04/08/2003	Matsuoka et al.	·   ·		
	2003/0018430	01/23/2003	Ladetto et al.	1 '		
	2002/0089425	07/11/2002	Kubo et al.			
				<u></u>		<u>.</u>
	•				:	
		•				
			FOREIGN PATENT DOCUMENT	<u>s</u>	•	Translation
REF	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	YES NO
٠.						<del> </del>
•						
			OTHER DOCUMENTS (Include	ing Author, Title	e, Date, Pertinent	Pager, Bic.)
		•		<u></u>	<u></u>	
			•			
<i>II</i> : .	my Ans			/ [ ]	14/7	
	RÉF	6,408,251 6,415,223 6,513,381 6,522,266 6,546,336 2003/0018430 2002/0089425  REF DOCUMENT NUMBER	6,408,251 06/18/2002 6,415,223 07/02/2002 6,513,381 02/04/2003 6,522,266 02/18/2003 2003/0018430 01/23/2003 2002/0089425 07/11/2002  REF DOCUMENT NUMBER DATE	6,408,251 06/18/2002 Azuma 6,415,223 07/02/2002 Lin et al. 6,513,381 02/04/2003 Fyfe et al. 6,522,266 02/18/2003 Soehren et al. 6,546,336 04/08/2003 Matsuoka et al. 2003/0018430 01/23/2003 Ladetto et al. 2002/0089425 07/11/2002 Kubo et al.  FOREIGN PATENT DOCUMENT  FOREIGN PATENT DOCUMENT  OTHER DOCUMENTS (Included Constitution of the Constitut	DOCUMENT NUMBER	DOCUMENT NUMBER